IN THE SPECIFICATION

Please replace the paragraph at page 8, lines 3-9 with the following rewritten aragraph:

The control section 201 has a game control function 2011, a subtitles control function 30122012, an input voice evaluating function 2013 and a dynamic image control function 2014. The main CPU 100 mainly executes a program stored in the main memory 160, etc. so that the control section 201 is constructed on the main CPU 100, etc., to realize the respective functions.

Please replace the paragraph beginning at page 8, line 20 and ending at page 9, line 2 with the following rewritten paragraph:

In the subtitles control function 30122012, the control section 201 performs processing for displaying subtitles recorded in the scenario data 301 in association with a scene in the story development, on a display unit through the display control section 203. These subtitles play a role as a guide for urging the player to the voice input of words. Characters to be voice-inputted by the player at a certain time are displayed on the display unit by performing highlight processing, etc. (as in the guide display of singing words in "karaoke") so as to make the player understand contents of the characters.

Please replace the paragraph at page 10, lines 5-11 with the following rewritten paragraph:

As can be seen from this figure, this system is arranged to grip the sound volume and the sound interval of the player voice—are gripped, but not arranged to judge any pronunciation. For example, when the same time is taken to input "Koon-nichwa" and "Kon-nichiiwa" in the same sound volume change and the same intonation change in time, the system grips these inputted voices as the same voices. Further, it is also similar when "Ah ----" is inputted.

Please replace the paragraph beginning at page 10, line 22 and ending at page 11, line 1 with the following rewritten paragraph:

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When the input voice evaluating function 2013 detects the extraction of the reference voice corresponding to the word to be inputted by the player from the reference voice data 303 and the start of voice input from the player, it calculates the difference in voice—is calculated and evaluates it every predetermined period with—using a starting time point of the word as a reference.

Please replace the paragraph at page 11, lines 2-5 with the following rewritten paragraph:

For example, when the reference voice data 303 of the word "Kon-nichwa" are shown by a broken line of the graph shown in Fig. 3 and input data of the player are shown by a solid line, this these differences are provided as shown in Fig. 4.

Please replace the paragraph at page 14, lines 14-20 with the following rewritten paragraph:

The display control section 203 is constructed on the GP 110 in accordance with commands of the main CPU 100, etc., and generates display screen data on the basis of screen data in which image data received from the control section 201 are transferred from a game processing section—802. The generated display screen data are outputted to a display unit, and the display unit receiving these-this data displays an image on the display screen according to the display screen data.